

7 a rulebook to generate a rule based on the user rule page, the rule controlling [a
8 direction of] the content [from a database] to be transmitted from a database to the target
9 computer.

1 5. (Three Times Amended) The system of claim 1 wherein the first agent uses an
2 internet programming language [MICROSOFT® ACTIVE X™].

2 7. (Six Times Amended) A method comprising:
3 obtaining information from a target computer by a first agent, the information being
4 stored in a user rule page;
5 generating a rule based on the rule page by a rule book, the rule controlling [a
6 direction of the] a content from a database; and
7 transmitting the content from the database to the target computer.

2 14. (Five Times Amended) A content provider comprising:
3 a user rule page containing information being obtained from a target computer by a
4 first agent; and
5 a rulebook to generate a rule based on the user rule page, the rule controlling [a
6 direction of] a content [from a database] to be transmitted from a database to the target
7 computer.

1 39. (Amended) The method of claim 7 wherein the first agent uses an internet
2 programming language [MICROSOFT® ACTIVE™].

1 40. (Amended) The content provider of claim 14 wherein the first agent uses an
2 internet programming language [MICROSOFT® ACTIVE™].

43. (Amended) The system of claim 1 further comprising a [secong] second agent

2 to update information in the rule page.